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				resulting in a closer connection to BABS								
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				fields								
NEWS	5	AUG	02	CAplus and CA patent records enhanced with European and Japan								
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NEWS	10	SEP	01	New pricing for the Save Answers for SciFinder Wizard within								
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			MAG	CINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),								
			ANI	D CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004								
NEWS	EWS HOURS		STI	N Operating Hours Plus Help Desk Availability								
NEWS	S INTER		Ger	General Internet Information								
NEWS	LOGI	N	We]	Welcome Banner and News Items								
NEWS	PHONE		Dir	Direct Dial and Telecommunication Network Access to STN								
NEWS	WWW		CAS	World Wide Web Site (general information)								
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26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited. FILE COVERS 1907 - 29 Oct 2004 VOL 141 ISS 19 FILE LAST UPDATED: 28 Oct 2004 (20041028/ED) This file contains CAS Registry Numbers for easy and accurate substance identification. => s fuel and (vitamin e or tocopherol) 340874 FUEL 154939 FUELS 389767 FUEL (FUEL OR FUELS) 176528 VITAMIN 49415 VITAMINS 195026 VITAMIN (VITAMIN OR VITAMINS) 1802584 E 28667 VITAMIN E (VITAMIN(W)E) 27205 TOCOPHEROL 8044 TOCOPHEROLS 29454 TOCOPHEROL (TOCOPHEROL OR TOCOPHEROLS) L145 FUEL AND (VITAMIN E OR TOCOPHEROL) => s l1 and carotene 27960 CAROTENE 20157 CAROTENES 38399 CAROTENE (CAROTENE OR CAROTENES) T.2 2 L1 AND CAROTENE => d 12 1-2 all L2 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN Full Text 2003:334695 CAPLUS 138:336957 Entered STN: 02 May 2003 Corn oil processing and products comprising corn oil and corn meal TIobtained from corn Jakel, Neal T.; Kotowski, Doug; Ingvalson, Joel; Beaver, Michael J.; IN Ulrich, James F.; Amore, Francis; Tupy, Michael J.; Fox, Eugene J.; Patist, Alexander

U.S. Pat. Appl. Publ., 25 pp., Cont.-in-part of U.S. Ser. No. 927,836.

Renessen, LLC, USA

CODEN: USXXCO

ICM C11C001-00 ICS A21D002-00

NCL 554010000; 554020000; 426622000 17-9 (Food and Feed Chemistry)

Section cross-reference(s): 18, 45, 51, 62

Patent

English

PA

SO

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FAN.CNT 10

	PATENT NO.		KIND	DATE										
PI			A1	20030501	US 2002-47725	20020115								
	US 6610867 US 2002193		B2	20030826										
	US 6648930		A1	20021219	US 2001-927836	20010810								
	US 2003224		B2 A1	20031118	US 2003-368521									
PRA	AI US 2000-63		A1 A2	20031204 20000810	20030218									
	US 2001-92		A2	20000810										
	US 1999-24		A2											
	US 2002-47		A2	20020115										
CLA	ASS													
	ATENT NO.	CLASS		PATENT FAMILY CLASSIFICATION CODES										
	US 2003083512 ICM			C11C001-00										
		ICS		A21D002-00										
		NCL	5540100	00; 5540200	00; 426622000									
US	2003083512	ECLA	A23D009	/00; A23K00	1/18K; A23K001/18L2: 7	A23K001/18N:								
			A23K001	/18S; A23L0	01/10M; A23L001/105B:	A231,001/30C+								
			C08B030	/10; C08L09	9/00; C11B001/04; C11F	3001/10.								
			C11B003	/00B; C12P0	07/06; A23D009/007; A2	3K001/00B2;								
IIC	2002193617	ECT 3	A23K001	/14; A23K00	1/16G; A23K001/16L; A2	3K001/18								
05	2002193617	ECLA	A23D009/00; C11B001/10; C11B003/00B; C12P007/06.											
			A23D009/007; A23J001/14C2; A23K001/00B2; A23K001/04;											
			A23K110/; A23K001/10C; A23K001/14; A23K001/16G; A23K001/16L; A23K001/18; A23K001/18K; A23K001/18L2;											
			A23K001	/10L; A23KU	01/18; A23K001/18K; A2	3K001/18L2;								
			A23K001/18N; A23K001/18S; A23L001/10M; A23L001/30C; B02B001/00; C08B030/10; C08L099/00; C11B001/04;											
			C11B001/06											
US	2003224496	ECLA	A23D009/00; A23D009/007; A23J001/14C2; A23K001/00B2;											
			A23K001/04; A23K001/10; A23K001/10C; A23K001/14 . A23K											
	A23K001/16L; $A23K001/18$; $A23K001/18K$; $A23K001/18L$ 2.													
	A23K001/18N; A23K001/18S; A23L001/10M: A23L001/105.													
	A23L001/30C; B02B001/00; C08B030/10: C08L099/00.													
AB	Corn oil and	d down	CIIBOO1/	'04; C11B001	L/06; C11B001/10; C11B	003/00B; C12P								
	The corn aid to obtained from corn are included in useful products.													
	process gene	erally:	includes	the stens	of cracking corn meal.	The corn grain								
	oil content	of from	m about 3	% to 30% by	wt. and extg. the co	having a total								
	cracked corr	n grain	. The co	rn oil is	seful for making nutr	rn oll from the								
	emanced ed:	rbre or.	L or cook	ing oil. lu	bricants biodiecol	F., a 1								
	cosmetics ar	na oil-k	pased or	oil-conta.	chem, products The	oved down man l								
	TO OPETUT IC	or marti	ig ennanc	ed animal f	eed rations snack for	od. blended								
	rood product	.s, cosm	netics, a	nd fermn. h	roth additive	a, zzenaca								
ST	corn meal of	ll manuf	feed fo	od fuel cos	metic									
ΙΤ	Fats and Gly	ceridic	oils, b	iological s	tudies									
	AL: FFD (FOC	od or re	ed use);	BIOL (Biol	ogical study); USES (U	lses)								
	meal obta	corn or	.i proces	sing and pr	oducts comprising corn	oil and corn								
IT	Food	imea II	Oll Corn)											
		m oil	nrocecci	na and need	nata samual of									
	meal obta	ined fr	om corn)	ng and prod	ucts comprising corn c	il and corn								
IT	Diesel fuel	substit	utes											
				cessing and	products comprising a	own 1 1								
(biodiesel; corn oil processing and products comprising corn oil corn meal obtained from corn)														
IT Oryza sativa														
	(bran; co	rn oil	processin	ng and produ	acts comprising corn o	il and corn								
	meal obta	ined fr	om corn)	-		41.4 COIII								
IT	Bakery produ	cts												
	Triticum aestivum													
	(byproduc	ts; cor	n oil pro	cessing and	d products comprising	corn oil and								
	corn meal	obtain	ed from c	orn)										

```
Solvent extraction
          (continuous; corn oil processing and products comprising corn oil and
         corn meal obtained from corn)
      Food viscosity
         (controls for; corn oil processing and products comprising corn oil and
         corn meal obtained from corn)
 IT
      Glutens
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn meal; corn oil processing and products comprising corn oil and
         corn meal obtained from corn)
 TΤ
      Acidity
      Air
      Antioxidants
      Biodegradable materials
      Bleaching
      Bread
      Breakfast cereal
      Canola
      Cottonseed
      Crosslinking agents
      Deodorization
      Dietary fiber
      Feed additives
      Feeding experiment
      Food additives
      Food processing
     Gallus domesticus
     Glycine max
     Helianthus annuus
     Herb
     Hordeum vulgare
     Micelles
     Nutrients
     Pigments, biological
     Rapeseed
     Rapeseed
     Solanum tuberosum
     Sorghum bicolor
     Spices
     Thickening agents
     Vinegar
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
ΙT
     Aldehydes, biological studies
     Anhydrides
     Epoxides
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
     Amino acids, biological studies
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
IT
     Canola oil
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
TΤ
    Carotenes, biological studies
    RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
```

(corn oil processing and products comprising corn oil and corn meal

```
obtained from corn)
 IT
      Enzymes, biological studies
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
          (corn oil processing and products comprising corn oil and corn meal
         obtained from corn)
      Fats and Glyceridic oils, biological studies
 IT
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn oil and corn meal
         obtained from corn)
      Lipids, biological studies
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn oil and corn meal
         obtained from corn)
      Mineral elements, biological studies
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn oil and corn meal
         obtained from corn)
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn oil and corn meal
         obtained from corn)
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn oil and corn meal
         obtained from corn)
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn oil and corn meal
         obtained from corn)
     Safflower oil
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
     Soybean oil
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
IT
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
TT
     Sunflower oil
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
     Tocopherols
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
     Vitamins
    RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn oil and corn meal
        obtained from corn)
TT
     Corn oil
    RL: FFD (Food or feed use); IMF (Industrial manufacture); BIOL (Biological
    study); PREP (Preparation); USES (Uses)
```

(corn oil processing and products comprising corn oil and corn meal

(corn; corn oil processing and products comprising corn oil and corn

obtained from corn)

meal obtained from corn)

Flours and Meals

Bos taurus

IT

5

(dairy cattle; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT Vitamins RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (fat-sol.; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT Flours and Meals (feather meal; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT Aquaculture Bos taurus Equus caballus Poultry Sus scrofa domestica (feed for; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT Catfish Tilapia (feeding; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT Zea mays (flour and meal; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT (for food; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT Oryza sativa (hulls; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT (low calorie; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT (meal; corn oil processing and products comprising corn oil and corn meal obtained from corn) TΤ Bone meal Meat (meat-and-bone meal; corn oil processing and products comprising corn oil and corn meal obtained from corn) Triticum aestivum (middlings; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT Cooking (oils for; corn oil processing and products comprising corn oil and corn meal obtained from corn) ΙT Seed (oilseed, meal; corn oil processing and products comprising corn oil and corn meal obtained from corn) ITFlours and Meals (oilseed; corn oil processing and products comprising corn oil and corn meal obtained from corn) Fats and Glyceridic oils, biological studies Fats and Glyceridic oils, biological studies RL: BUU (Biological use, unclassified); FFD (Food or feed use); BIOL (Biological study); USES (Uses) (partially hydrogenated; corn oil processing and products comprising corn oil and corn meal obtained from corn) IT (pet; corn oil processing and products comprising corn oil and corn meal obtained from corn) ΙT Food (porridge; corn oil processing and products comprising corn oil and

corn meal obtained from corn)

IT Bran

(rice; corn oil processing and products comprising corn oil and corn meal obtained from corn)

IT Food

(snack; corn oil processing and products comprising corn oil and corn meal obtained from corn)

IT Beverages

(sports; corn oil processing and products comprising corn oil and corn meal obtained from corn)

IT Fats and Glyceridic oils, biological studies

RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (stearins, oxy-; corn oil processing and products comprising corn oil and corn meal obtained from corn)

IT Fuel oil

(substitutes; corn oil processing and products comprising corn oil and corn meal obtained from corn)

IT Feed

(swine; corn oil processing and products comprising corn oil and corn meal obtained from corn)

IT 7440-37-1, Argon, biological studies 7727-37-9, Nitrogen, biological studies

RL: BUU (Biological use, unclassified); FFD (Food or feed use); BIOL (Biological study); USES (Uses)

(corn oil processing and products comprising corn oil and corn meal obtained from corn)

- 56-87-1, L-Lysine, biological studies 63-68-3, L-Methionine, biological 64-17-5, Ethanol, biological studies 67-63-0, Isopropyl alcohol, biological studies 73-22-3, L-Tryptophan, biological studies 77-92-9, Citric acid, biological studies 77-92-9D, Citric acid, monoglyceride derivs. 110-54-3, Hexane, biological studies 121-79-9, Propyl gallate 123-28-4, Dilauryl thiodipropionate 128-37-0, BHT, biological studies 137-66-6, Ascorbyl palmitate 458-37-7, Curcumin 994-36-5, Sodium citrate 1107-26-2, β -Apo-8'-carotenal 7235-40-7, β-Carotene Tocotrienol 7647-14-5, Sodium chloride, biological studies 7664-38-2, Phosphoric acid, biological 9000-90-2, α -Amylase 9001-92-7, Protease 9005-25-8, Starch, biological studies 9016-00-6, Dimethyl polysiloxane 9032-08-0, 25013-16-5, BHA 25395-66-8, Ascorbyl stearate 39413-05-Glucoamylase 3, Isopropyl citrate
 - RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (corn oil processing and products comprising corn oil and corn meal obtained from corn)
- IT 1393-63-1, Annatto
 - RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (ext.; corn oil processing and products comprising corn oil and corn meal obtained from corn)
- IT 124-38-9, Carbon dioxide, biological studies
 - RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (supercrit.; corn oil processing and products comprising corn oil and corn meal obtained from corn)
- L2 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN

Full Text

- AN 1998:410640 CAPLUS
- DN 129:86023
- ED Entered STN: 04 Jul 1998
- TI Aerosol containing vitamin A or a derivative thereof
- IN Thoma, Karl; Rothenberger, Siegfried; Hein, Thomas
- PA Hermes Fabrik Pharmazeutischer Praeparate Franz Gradinger G.m.b.H. Co., Germany
- SO Eur. Pat. Appl., 7 pp.

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CODEN: EPXXDW
  DT
       Patent
  LA
       German
  IC
       ICM A61K009-12
       ICS A61K031-07
  CC
       63-6 (Pharmaceuticals)
  FAN.CNT 1
       PATENT NO.
                         KIND DATE
                                           APPLICATION NO.
                                                                 DATE
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                                            _____
      EP 848949
                               19980624 EP 1997-122419
                         A1
                                                                 19971218
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO
      DE 19652790 A1
                                19980625
                                            DE 1996-19652790
                                                                  19961218
  PRAI DE 1996-19652790
                                19961218
 CLASS
  PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
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                 ____
  EP 848949
                 ICM
                        A61K009-12
                 ICS
                        A61K031-07
      Vitamin A-contg. pharmaceutical aerosols for use on the respiratory tract
      mucosa are provided for treatment of disorders affecting the respiratory
      epithelium, e.g. neoplasms, metastases, squamous metaplasia, bronchitis,
      and newborn bronchopulmonary dysplasia. These compns. contain satd.
      hydrocarbons as solubilizers to improve the aerosolization of the active
      agent. At low concns., these hydrocarbons do not display the
      flammability, toxicity, and unpleasant flavor seen at higher concns.
      Thus, an aerosol prepn. contained retinol palmitate 1.10,
      DL-\alpha-tocopherol 0.11, tetrafluoroethane 76.71, and isobutane 22.08
      vitamin A solubilizer hydrocarbon aerosol; inhalant retinol solubilizer
 ST
      isobutane
 IΤ
     Antitumor agents
      Propellants (fuels)
     Solubilizers
         (aerosol contg. vitamin A or deriv. thereof)
 IΤ
     Carotenes, biological studies
     Retinoids
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
        (aerosol contg. vitamin A or deriv. thereof)
     Hydrocarbons, biological studies
     RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (aerosol contg. vitamin A or deriv. thereof)
ΙT
     Bronchi
        (bronchitis; aerosol contg. vitamin A or deriv. thereof)
IΤ
     Newborn
        (bronchopulmonary dysplasia in; aerosol contg. vitamin A or deriv.
        thereof)
IT
     Lung, disease
        (bronchopulmonary dysplasia, in newborn; aerosol contg. vitamin A or
        deriv. thereof)
ΙT
    Bronchi
     Bronchi
        (carcinoma; aerosol contg. vitamin A or deriv. thereof)
IT
    Respiratory tract
       (ciliated epithelium, disorder; aerosol contg. vitamin A or deriv.
       thereof)
IT
    Epithelium
       (ciliated, respiratory tract, disorder; aerosol contg. vitamin A or
       deriv. thereof)
IT
    Mucous membrane
```

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Mucous membrane
        (disease; aerosol contg. vitamin A or deriv. thereof)
     Cell differentiation
        (disorder, of tracheobronchial tract; aerosol contg. vitamin A or
        deriv. thereof)
IT
     Poisons, nonbiological source
        (gaseous, tracheobronchial epithelium damage from; aerosol contg.
        vitamin A or deriv. thereof)
IT
     Drug delivery systems
        (inhalants; aerosol contg. vitamin A or deriv. thereof)
IT
     Bronchi
     Trachea (anatomical)
     Trachea (anatomical)
        (mucosa, disease; aerosol contg. vitamin A or deriv. thereof)
ΙT
     Respiratory tract
     Respiratory tract
        (mucosa; aerosol contq. vitamin A or deriv. thereof)
IT
     Gland
        (mucous, disorder; aerosol contq. vitamin A or deriv. thereof)
IT
     Mucous membrane
     Mucous membrane
        (respiratory tract; aerosol contg. vitamin A or deriv. thereof)
ΤТ
     Epithelium
        (squamous, disease, metaplasia; aerosol contg. vitamin A or deriv.
        thereof)
     Mucous membrane
TT
     Mucous membrane
        (trachea, disease; aerosol contg. vitamin A or deriv. thereof)
ΙT
    Dust
        (tracheobronchial epithelium damage from; aerosol contg. vitamin A or
        deriv. thereof)
IT
                        68-26-8D, Retinol, esters 79-81-2, Retinol palmitate
     68-26-8, Retinol
     302-79-4, Retinoic acid 302-79-4D, Retinoic acid, esters
                                                                 7235-40-7,
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (aerosol contg. vitamin A or deriv. thereof)
    74-98-6, Propane, biological studies 75-28-5, Isobutane 106-97-8,
    n-Butane, biological studies
     RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (solubilizer; aerosol contg. vitamin A or deriv. thereof)
RE.CNT 3
              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Boehringer Ingelheim Int; WO 9111496 A CAPLUS
(2) Glaxo Group Ltd; WO 9311743 A CAPLUS
(3) Gradinger F Hermes Pharma; EP 0352412 A CAPLUS
=> s grain or fescue or clover or wheat or barley or oats or rye or sorghum or flax or tritica
        273768 GRAIN
       131456 GRAINS
       352360 GRAIN
                 (GRAIN OR GRAINS)
         3505 FESCUE
           50 FESCUES
         3514 FESCUE
                 (FESCUE OR FESCUES)
        14319 CLOVER
          501 CLOVERS
        14442 CLOVER
                 (CLOVER OR CLOVERS)
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114091 WHEAT
    2769 WHEATS
  114186 WHEAT
           (WHEAT OR WHEATS)
   46763 BARLEY
     896 BARLEYS
   46815 BARLEY
           (BARLEY OR BARLEYS)
   13185 OATS
   15109 RYE
      62 RYES
   15120 RYE
           (RYE OR RYES)
   13119 SORGHUM
    343 SORGHUMS
   13147 SORGHUM
           (SORGHUM OR SORGHUMS)
    8663 FLAX
     17 FLAXES
    8668 FLAX
           (FLAX OR FLAXES)
   1923 TRITICALE
    126 TRITICALES
   1931 TRITICALE
           (TRITICALE OR TRITICALES)
  77622 RICE
    461 RICES
  77638 RICE
          (RICE OR RICES)
      4 TRITICALE RICE
          (TRITICALE(W)RICE)
 111199 CORN
    345 CORNS
 111319 CORN
          (CORN OR CORNS)
    442 SPELT
    70 SPELTS
    502 SPELT
          (SPELT OR SPELTS)
   5204 MILLET
   206 MILLETS
   5246 MILLET
         (MILLET OR MILLETS)
   2537 AMARANTH
    25 AMARANTHS
  2547 AMARANTH
         (AMARANTH OR AMARANTHS)
  3511 BUCKWHEAT
    12 BUCKWHEATS
  3513 BUCKWHEAT
         (BUCKWHEAT OR BUCKWHEATS)
   566 QUINOA
    1 QUINOAS
   567 QUINOA
         (QUINOA OR QUINOAS)
    10 KAMUT
  2335 TEFF
     9 TEFFS
  2339 TEFF
         (TEFF OR TEFFS)
609809 GRAIN OR FESCUE OR CLOVER OR WHEAT OR BARLEY OR OATS OR RYE OR
       SORGHUM OR FLAX OR TRITICALE RICE OR CORN OR SPELT OR MILLET OR
```

L3

AMARANTH OR BUCKWHEAT OR QUINOA OR KAMUT OR TEFF

```
=> 3 and (carotene or carotenoid or lycopene lutein or betatene)
3 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 13 and (carotene or carotenoid or lycopene lutein or betatene)
         27960 CAROTENE
         20157 CAROTENES
         38399 CAROTENE
                  (CAROTENE OR CAROTENES)
         17279 CAROTENOID
         22985 CAROTENOIDS
         27802 CAROTENOID
                  (CAROTENOID OR CAROTENOIDS)
          4100 LYCOPENE
            53 LYCOPENES
          4110 LYCOPENE
                  (LYCOPENE OR LYCOPENES)
          5027 LUTEIN
            36 LUTEINS
          5036 LUTEIN
                  (LUTEIN OR LUTEINS)
            84 LYCOPENE LUTEIN
                 (LYCOPENE (W) LUTEIN)
            13 BETATENE
L4
          4094 L3 AND (CAROTENE OR CAROTENOID OR LYCOPENE LUTEIN OR BETATENE)
=> s 14 and (vegetable oil or meadowfoam or peanut or cottonseed or rapeseed or rape seed or m
         74343 VEGETABLE
         24529 VEGETABLES
         85891 VEGETABLE
                 (VEGETABLE OR VEGETABLES)
        688257 OIL
       329781 OILS
       775486 OIL
                 (OIL OR OILS)
        18323 VEGETABLE OIL
                 (VEGETABLE (W) OIL)
          162 MEADOWFOAM
        20918 PEANUT
         4944 PEANUTS
        22197 PEANUT
                 (PEANUT OR PEANUTS)
        16294 COTTONSEED
          428 COTTONSEEDS
        16373 COTTONSEED
                (COTTONSEED OR COTTONSEEDS)
         8261 RAPESEED
          183 RAPESEEDS
         8302 RAPESEED
                (RAPESEED OR RAPESEEDS)
        17950 RAPE
           67 RAPES
        17964 RAPE
                (RAPE OR RAPES)
       123220 SEED
        86209 SEEDS
       165907 SEED
```

(SEED OR SEEDS)

```
2185 RAPE SEED
                  (RAPE (W) SEED)
           651 MACADAMIA
             3 MACADAMIAS
           651 MACADAMIA
                  (MACADAMIA OR MACADAMIAS)
          2573 AVOCADO
           343 AVOCADOS
          2629 AVOCADO
                 (AVOCADO OR AVOCADOS)
         14682 PALM
          1143 PALMS
         15071 PALM
                 (PALM OR PALMS)
         30243 CASTOR
            15 CASTORS
         30255 CASTOR
                  (CASTOR OR CASTORS)
L5
           316 L4 AND (VEGETABLE OIL OR MEADOWFOAM OR PEANUT OR COTTONSEED OR
               RAPESEED OR RAPE SEED OR MACADAMIA OR AVOCADO OR PALM OR CASTOR)
=> s 15 and (thermal or heat?)
        954571 THERMAL
            66 THERMALS
        954600 THERMAL
                 (THERMAL OR THERMALS)
       2156456 HEAT?
            36 L5 AND (THERMAL OR HEAT?)
=> d 16 1-36 ti
     ANSWER 1 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
     Production method for particles containing lipophilic compounds, and
     apparatus therefor
L6
     ANSWER 2 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
    Edible fat emulsions as food spreads.
1.6
     ANSWER 3 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
     \beta, \beta-Carotene and 2,2,4-trimethyl-6-ethoxy-1,2-dihydroquinoline
     mixtures as diesel fuel stabilizers and cetane improvers
L6
    ANSWER 4 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
     A strong constitutive promoter from the parsley ubiquitin gene and its use
     in expression of foreign genes in plants
    ANSWER 5 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
    Cosmetic compositions comprising silicone gels
L6
    ANSWER 6 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
    Cosmetic compositions comprising silicone gels comprising entrapped,
    occluded or encapsulated pigments
    ANSWER 7 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
    Optothermal window method for on-line monitoring of decay kinetics of
    trans-\beta-carotene in thermally treated vegetable oils
    ANSWER 8 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
    Purification and characterization of an autoclavable superoxide dismutase
     (SOD) isozyme from Potentilla atrosanguinea, and use of the SOD in
```

cosmetic, food and pharmaceutical compositions

- L6 ANSWER 9 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Fast quality screening of **vegetable oils** by HPLC-thermal lens spectrometric detection
- L6 ANSWER 10 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Process for producing carotenoid emulsion
- L6 ANSWER 11 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Ultrasensitive assays of trans- and $cis-\beta$ -carotenes in vegetable oils by high-performance liquid chromatography-thermal lens detection
- L6 ANSWER 12 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Unsaponifiables-enriched vegetable oil as food ingredient
- L6 ANSWER 13 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Encapsulation of sensitive liquid components into a matrix to obtain discrete shelf-stable particles
- L6 ANSWER 14 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Nutrient intensified oil and its preparing process
- L6 ANSWER 15 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Diurnal changes of photooxidation response in leaves of C3 and C4 plants
- L6 ANSWER 16 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Effect of traditional processing practices on the content of total carotenoid, β -carotene, α -carotene and vitamin A activity of selected Tanzanian vegetables
- L6 ANSWER 17 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Detection of process components in food process streams by fluorescence
- L6 ANSWER 18 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Compositions containing water-soluble hemicellulose and natural resins
- L6 ANSWER 19 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Carotene removal from corn meal
- L6 ANSWER 20 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Process of obtaining the sea buckthorn oil "aska-tesh"
- L6 ANSWER 21 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Cream cheese type food
- L6 ANSWER 22 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Rapeseed meal in the diet of common carp reared in heated waters. V. Carotenoids in diets and fish tissues
- L6 ANSWER 23 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Low fat comestible spread
- L6 ANSWER 24 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Stable clear liquid release agent
- L6 ANSWER 25 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI The preparation of water-soluble powdered $\beta\text{-}\textsc{carotene}$ and its preservation stability
- L6 ANSWER 26 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Fixing lipophilic substances on starch, starch derivatives, or materials containing them

- L6 ANSWER 27 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Suitability of some Egyptian clays for bleaching cottonseed oil. III. Regeneration of spent clays
- L6 ANSWER 28 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Margarine oil compositions
- L6 ANSWER 29 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Preparation of β -carotene
- L6 ANSWER 30 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Stabilized carotene composition
- L6 ANSWER 31 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Synthesis of carotene homologs
- L6 ANSWER 32 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI δ -Tocopherol. I. Isolation from soybean oil and properties
- L6 ANSWER 33 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Chemical estimation of vitamin E in vegetable oils
- L6 ANSWER 34 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Stabilizing cottonseed oil or other glyceridic oils against oxidative deterioration
- L6 ANSWER 35 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Improving the quality of milk
- L6 ANSWER 36 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Stabilizing fats and oils against rancidity

=> d 16 7 10 23 24 all

- L6 ANSWER 7 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
- Full Text
- AN 2003:540724 CAPLUS
- DN 139:349781
- ED Entered STN: 15 Jul 2003
- TI Optothermal window method for on-line monitoring of decay kinetics of trans- β -carotene in thermally treated vegetable oils
- AU Ganguli, Otto; Bicanic, Dane; Bonifacic, Marija; Nicoli, Maria Cristina; Chirtoc, Mihai
- CS Agrotechnology and Food Sciences, Division of Biophysics, Laser Laboratory for Photoacoustic and Photothermal Research, Wageningen University and Research Centre, Wageningen, 6703 HA, Neth.
- SO European Food Research and Technology (2003), 217(1), 74-79 CODEN: EFRTFO; ISSN: 1438-2377
- PB Springer-Verlag
- DT Journal
- LA English
- CC 17-1 (Food and Feed Chemistry)
- The optothermal window detection method at 488 nm was used to monitor online the concn. of trans- β -carotene that was added to several vegetable oils after treating them at 200° in the presence of air for varying amts. of time. Results obtained for extra virgin oil show a direct proportionality between the rate const. describing the disappearance of trans- β -carotene and the duration of thermal treatment. The rate const. for the decay of trans- β -carotene in oils treated under identical conditions was also dependent on the type of oil. Trends and individual data are discussed in the light of a possible

```
application of the method for the detn. of the oxidative stability of
       vegetable oils.
       vegetable oil carotene optothermal window photoacoustic spectroscopy
  ST
       Olive oil
       RL: AMX (Analytical matrix); ANST (Analytical study)
          (extra virgin; optothermal window method for online monitoring of decay
          kinetics of trans-\beta-carotene in thermally treated
          vegetable oils)
  TТ
      Photoacoustic spectroscopy
       Reaction kinetics
          (optothermal window method for online monitoring of decay kinetics of
          trans-\beta-carotene in thermally treated vegetable
          oils)
      Corn oil
  IT
      Safflower oil
      Sunflower oil
      RL: AMX (Analytical matrix); ANST (Analytical study)
          (optothermal window method for online monitoring of decay kinetics of
          \text{trans-}\beta\text{-}\text{carotene} \text{ in thermally treated } \textbf{vegetable}
      Fats and Glyceridic oils, analysis
      RL: AMX (Analytical matrix); ANST (Analytical study)
          (vegetable; optothermal window method for online monitoring of decay
         kinetics of trans-\beta\text{-}\text{carotene} in thermally treated
         vegetable oils)
      7235-40-7, \beta, \beta-Carotene
      RL: ANT (Analyte); ANST (Analytical study)
          (optothermal window method for online monitoring of decay kinetics of
         trans-\beta\text{-carotene} in thermally treated \textbf{vegetable}
         oils)
 RE.CNT 14
               THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD
 (1) Bicanic, D; Appl Spectrosc 1995, V49, P1485 CAPLUS
 (2) Chen, B; J Agric Food Chem 1994, V42, P2391 CAPLUS
 (3) Doka, O; Anal Chem 2002, V74, P2157 CAPLUS
 (4) Halliwell, B; Crit Rev Food Sci 1995, V35, P7 CAPLUS
 (5) Helander, P; Meas Sci Technol 1993, V4, P178
 (6) Henry, L; J Am Oil Chem Soc 1998, V75, P823 CAPLUS
 (7) Labuza, T; J Am Oil Chem Soc 1969, V46, P409 CAPLUS
 (8) Loliger, J; J Sci Food Agric 1990, V52, P119
 (9) Matthaus, B; J Am Oil Chem Soc 1996, V73, P1039 CAPLUS
 (10) McQueen, D; Anal Chem 1995, V14, P482 CAPLUS
 (11) Minguez-Mosquera, M; J Sci Food Agric 1995, V67, P153
 (12) Pagano, T; Rev Ing Quim 1999, V15, P11
 (13) Pellegrini, N; J Agric Food Chem 2001, V49, P2532 CAPLUS
 (14) Steenson, D; J Am Oil Chem Soc 2000, V77, P153
L6
     ANSWER 10 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
Full Text
     2002:556118 CAPLUS
AN
DN
     137:108618
     Entered STN: 26 Jul 2002
ED
     Process for producing carotenoid emulsion
TI
     Mori, Toshiki; Mimura, Satoshi; Nakatani, Tomonari
IN
PΑ
     Kuraray Co., Ltd., Japan
SO
     U.S. Pat. Appl. Publ., 10 pp.
     CODEN: USXXCO
DT
     Patent
LA English
IC ICM C09K003-00
NCL 516073000
CC 17-4 (Food and Feed Chemistry)
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Section cross-reference(s): 63

FAM.CMI I	FAN		CNT	1
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	PATENT NO.						KIND		DATE			APPLICATION N					D.	ATE	
PI	US	US 2002099102			A1 20020725			τ	US 2002-52456						20020123				
	US	66643	В2	B2 20031216										_ = = = = = = = = = = = = = = = = = = =					
	EΡ	1227082				A1		20020731 EP 2002-166						20020108					
	EΡ	1227082			B1		20040616									20020108			
		R:	ΑT,	BE,	CH	, DE,	DK	, ES,	FR,	GB,	GR	, I	Γ,	LI,	LU,	NL.	SE.	MC.	РΤ
			ΙE,	SI,	LT,	, LV,	FI,	, RO,	MK,	CY,	AL	, TI	₹		•	,	,	,	,
	ΑT	26930				E		2004						.66			20	0020	1 0 8
	CN	13671	67			Α		2002										0020	
	JP	20023	0247	79		A2		2002				2002						0020	
	JP	20023	1692	24		A2		2002	1031			2002						0020	
PRAI	JP	2001-	1526	7		Α		2001	0124				_		_		20	7020.	122
	JP	2001-	1527	4		Α		2001	0124										
CLASS	3																		
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US 2002099102			_	ICM	_	C09K0			-										
				NCT.		51607	12 A A	1.0											

NCL 516073000

US 2002099102 ECLA C07C175/00B

Disclosed is a process for producing a carotenoid emulsion which comprises heating a suspension of the carotenoid in a high boiling org. liq., by passing the suspension through a conduit of 0.1 to 50 $\ensuremath{\text{mm}}$ inside diam. heated to temp. at 120-700° for a residence time of 0.05 to 5 s or by mixing the suspension with a high boiling org. liq. heated to the range of 120 to 500° for a time of 0.05 to 10 s, to dissolve the carotenoid, and then immediately adding the resulting soln. into an aq. soln. of an emulsifier to emulsify the soln. By this prodn. process, an emulsion contg. a carotenoid as an effective ingredient can be produced with the carotenoid maintaining a high total trans-form proportion, with good productivity, conveniently, and industrially advantageously.

- carotenoid emulsion prodn process ST
- Fatty acids, biological studies RL: FFD (Food or feed use); MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses) (C16-18, esters with sucrose, emulsifiers; process for producing carotenoid emulsion)
- Fatty acids, biological studies RL: FFD (Food or feed use); MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses) (C8-14, esters with sucrose, emulsifiers; process for producing carotenoid emulsion)
- Fatty acids, biological studies TT RL: FFD (Food or feed use); MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses) (castor-oil, esters with sorbitan, emulsifiers; process for producing carotenoid emulsion)
- Alkali metal compounds RL: FFD (Food or feed use); MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses) (emulsifiers; process for producing carotenoid emulsion)
- Fatty acids, biological studies RL: FFD (Food or feed use); MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses)

```
(esters, emulsifiers, of ascorbic acid and sorbitan; process for
         producing carotenoid emulsion)
 IT
      Corn oil
      Diglycerides
      Edible oils
      Glycerides, biological studies
      Monoglycerides
      Paraffin oils
      Terpenes, biological studies
      RL: FFD (Food or feed use); PEP (Physical, engineering or chemical
      process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological
      study); PROC (Process); USES (Uses)
         (high boiling org. liq.; process for producing carotenoid
         emulsion)
      Antioxidants
      Emulsifying agents
      Emulsions
         (process for producing carotenoid emulsion)
      Carotenes, biological studies
      RL: FFD (Food or feed use); PEP (Physical, engineering or chemical
      process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological
      study); PROC (Process); USES (Uses)
         (process for producing carotenoid emulsion)
      Fatty acids, biological studies
      RL: FFD (Food or feed use); MOA (Modifier or additive use); PEP (Physical,
      engineering or chemical process); PYP (Physical process); THU (Therapeutic
      use); BIOL (Biological study); PROC (Process); USES (Uses)
         (tall-oil, esters with sorbitan, emulsifiers; process for producing
        carotenoid emulsion)
     137-66-6, Ascorbic acid palmitate 1310-73-2, Sodium hydroxide,
     biological studies
     RL: FFD (Food or feed use); MOA (Modifier or additive use); PEP (Physical,
     engineering or chemical process); PYP (Physical process); THU (Therapeutic
     use); BIOL (Biological study); PROC (Process); USES (Uses)
         (emulsifiers; process for producing carotenoid emulsion)
     25496-72-4, Monoolein
     RL: FFD (Food or feed use); PEP (Physical, engineering or chemical
     process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological
     study); PROC (Process); USES (Uses)
        (high boiling org. liq.; process for producing carotenoid
        emulsion)
IT
     472-61-7, Astaxanthin
                            472-70-8, Cryptoxanthin
                                                       514-78-3, Canthaxanthin
     3604-90-8, Citranaxanthin
                                7235-40-7, β-Carotene
     12676-20-9, Apocarotenal
     RL: FFD (Food or feed use); PEP (Physical, engineering or chemical
     process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological
     study); PROC (Process); USES (Uses)
        (process for producing carotenoid emulsion)
     ANSWER 23 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
L6
Full Text
     1982:508798 CAPLUS
AN
DN
     97:108798
     Entered STN: 12 May 1984
ED
TI
     Low fat comestible spread
     Miller, Donald E.; Werstak, Charles E.
IN
PA
     SCM Corp. , USA
    Eur. Pat. Appl., 21 pp.
SO
    CODEN: EPXXDW
DΤ
    Patent
LA
    English
IC
    A23D003-00; A23L001-24; A23C020-00
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CC 17-9 (Food and Feed Chemistry)
 FAN.CNT 1
      PATENT NO.
                        KIND DATE
                                          APPLICATION NO.
                                                                DATE
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                               _____
                                                                 -----
                         A1
                               19820421
                                           EP 1980-106140
                                                                19801009
        R: AT, BE, CH, DE, FR, GB, IT, LU, NL, SE
 PRAI EP 1980-106140
                              19801009
  PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
  IC
                       A23D003-00IC A23L001-24IC A23C020-00
  EP 49705
 AB An oil-in-water emulsion suitable for use in the prodn. of low-fat analogs
      of margarine, mayonnaise, or cheese is prepd. from an emulsifier, a
      thickening agent, a fat with a Wiley m.p. of 24-41° and a solid fat
      index at 35.5° of \leq20 and at 37.5° essentially zero,
      and optionally flavoring and coloring agents. Thus, water (68.31%) was
      mixed with Methocel K-100M (hydroxypropylmethyl cellulose) [9004-65-3]
      (0.5%), Avicel RC 581 (cellulose prepn.) [51395-75-6] (0.5%), and
     \beta-carotene (0.09%) with heat; Dur-em 114 emulsifier
      (monoglycerides) (4.0%), dewaxed corn oil (11.25%), hydrogenated
     cottonseed-soybean oil (13.75%), and artificial butter flavor (0.1%)
     were added; the material was homogenized at 1000-2000 psig; salt was
     added; and the emulsion was cooled, yielding a margarine-like product.
     emulsion food fat; margarine fat low emulsion; cheese substitute emulsion;
 ST
     mayonnaise substitute emulsion
 IΤ
     Soybean oil
     RL: BIOL (Biological study)
        (cottonseed oil mixt. with, hydrogenated, food fat-low
        emulsion contg.)
IT
     Butter substitutes
     Cheese substitutes
     Margarine
        (fat-low, emulsion for)
     Corn oil
     RL: BIOL (Biological study)
        (food fat-low emulsion contg.)
IT
     Cottonseed oil
     RL: BIOL (Biological study)
        (soybean oil mixt. with, hydrogenated, food fat-low emulsion contg.)
IT
       (substitutes, fat-low, emulsion for)
IT
        (emulsions, fat-low, manuf. of)
IT
     Glycerides, biological studies
     RL: BIOL (Biological study)
       (mono-, in food fat-low emulsion manuf.)
ΙT
     9004-32-4 9004-65-3 51395-75-6
     RL: BIOL (Biological study)
      (in food fat-low emulsion manuf.)
     9004-34-6, biological studies
    RL: BIOL (Biological study)
        (microcryst., in food fat-low emulsion manuf.)
    ANSWER 24 OF 36 CAPLUS COPYRIGHT 2004 ACS on STN
    Text
AN
    1980:406377 CAPLUS
DN
    93:6377
ED
    Entered STN: 12 May 1984
    Stable clear liquid release agent
IN
    Hanson, Harold W., Sr.
PA
    Par-Way Mfg. Co., USA
    U.S., 4 pp. Cont.-in-part of U.S. Ser. No. 532,850. abandoned.
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CODEN: USXXAM
 DT
     Patent
 LA English
 IC A23D005-00
 NCL 426250000
 CC 17-2 (Foods)
 FAN.CNT 2
     PATENT NO.
                       KIND DATE
                                         APPLICATION NO.
                                                                 DATE
                        ____
                                           _____
                                                                 ----
    US 4192898
                        A 19800311 US 1978-916116
A 19780620 US 1977-772929
                                                                 19780616
     US 4096258
                                         US 1977-772929
 PRAI US 1974-532850
                              19741216
     US 1975-621309
                              19751010
     US 1977-772929
                              19770228
 CLASS
  PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
  US 4192898
                TC
                      A23D005-00
                NCL
                     426250000
     A stable clear pan release agent consists of 0.25-2% by wt. Polysorbate 80
     [9005-65-6] in a mixt. of 2 or more oils, the major oil being liq. at room
     temp., and the minor one being solid at room temp. The oils are agitated
     at \sim 74^{\circ}, rapidly chilled and worked to at least 25°;
     worked at that temp., and combined with CO2 propellant to yield an aerosol
     product. Thus, about half of 2675 lb soybean oil and 1784 lb coconut oil
     were heated and mixed to 70°, the immersion heaters were cut
     off, 240 lb double-bleached lecithin was mixed in for 10 min, the balance
     of the soybean and coconut oils was added followed by 36.9 lb Polysorbate
     80, 2.4 lb BEX butter deriv., and 3.8 or \beta\text{-carotene} . The batch was
     mixed for 3 min, cooled to ~60°, and passed through a 2-stage
     homogenizer (1000 and 3500 psi, resp.), and cooled to \sim 38^{\circ}.
     The blend was agitated rapidly in a Votator while chilling to
     ~21°, and then worked with a high-speed paddle mixer. The
     product was clear and brilliant.
     pan release agent; cooking utensil release agent
     Coconut oil
       Corn oil
       Cottonseed oil
     Lecithins, biological studies
       Peanut oil
     Soybean oil
     RL: BIOL (Biological study)
       (of cooking utensil release agents)
IT
     Oils
     RL: BIOL (Biological study)
       (palm kernel, of cooking utensil release agents)
ΙT
    Oils
    RL: BIOL (Biological study)
       (palm, of cooking utensil release agents)
    Cooking utensils
      (release agents for)
IT
    637-12-7 9005-65-6
    RL: BIOL (Biological study)
       (of cooking utensil release agents)
IT
    124-38-9, uses and miscellaneous
    RL: USES (Uses)
        (propellant, for aerosol cooking utensil release agents)
=> d his
```

(FILE 'HOME' ENTERED AT 17:00:22 ON 29 OCT 2004)

```
FILE 'CAPLUS' ENTERED AT 17:00:37 ON 29 OCT 2004
              45 S FUEL AND (VITAMIN E OR TOCOPHEROL)
 L1
 L2
               2 S L1 AND CAROTENE
           609809 S GRAIN OR FESCUE OR CLOVER OR WHEAT OR BARLEY OR OATS OR RYE O
 L3
             4094 S L3 AND (CAROTENE OR CAROTENOID OR LYCOPENE LUTEIN OR BETATENE
 L4
             316 S L4 AND (VEGETABLE OIL OR MEADOWFOAM OR PEANUT OR COTTONSEED O
 L5
              36 S L5 AND (THERMAL OR HEAT?)
 => s 15 and (vitamin e or tocopherol)
         176528 VITAMIN
          49415 VITAMINS
         195026 VITAMIN
                   (VITAMIN OR VITAMINS)
        1802584 E
          28667 VITAMIN E
                   (VITAMIN(W)E)
          27205 TOCOPHEROL
           8044 TOCOPHEROLS
          29454 TOCOPHEROL
                   (TOCOPHEROL OR TOCOPHEROLS)
            107 L5 AND (VITAMIN E OR TOCOPHEROL)
 L7
 => s 17 and diesel
          40979 DIESEL
            423 DIESELS
          41029 DIESEL
                   (DIESEL OR DIESELS)
 T<sub>1</sub>8
              1 L7 AND DIESEL
 => d 18 all
 L8 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
 Full Text
 AN 2003:334695 CAPLUS
DN 138:336957
ED Entered STN: 02 May 2003
      Corn oil processing and products comprising corn oil and corn meal
      obtained from corn
     Jakel, Neal T.; Kotowski, Doug; Ingvalson, Joel; Beaver, Michael J.;
 IN
     Ulrich, James F.; Amore, Francis; Tupy, Michael J.; Fox, Eugene J.;
     Patist, Alexander
PA
     Renessen, LLC, USA
SO
     U.S. Pat. Appl. Publ., 25 pp., Cont.-in-part of U.S. Ser. No. 927,836.
     CODEN: USXXCO
DT
     Patent
LA
     English
     ICM C11C001-00
     ICS A21D002-00
NCL 554010000; 554020000; 426622000
     17-9 (Food and Feed Chemistry)
     Section cross-reference(s): 18, 45, 51, 62
FAN.CNT 10
     PATENT NO.
                         KIND DATE
                                              APPLICATION NO.
                                                                     DATE
                         ~--<del>-</del>
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                                              -----
     US 2003083512 A1 20030501
US 6610867 B2 20030826
PΤ
                                           US 2002-47725
                                                                     20020115
US 2002193617 A1 20021219
US 6648930 B2 20031118
US 2003224496 A1 20031204
PRAI US 2000-637843 A2 20000810
US 2001-927836 A2 20010810
                                             US 2001-927836
                                                                     20010810
                                            US 2003-368521
                                                                     20030218
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US 1999-249280
                         A2
                                 19990211
      US 2002-47725
                          A2
                                 20020115
 CLASS
  PATENT NO.
                  CLASS PATENT FAMILY CLASSIFICATION CODES
  US 2003083512
                ICM
                         C11C001-00
                  ICS
                         A21D002-00
                         554010000; 554020000; 426622000
                  NCL
  US 2003083512
                  ECLA A23D009/00; A23K001/18K; A23K001/18L2; A23K001/18N;
                         A23K001/18S; A23L001/10M; A23L001/105B; A23L001/30C;
                         C08B030/10; C08L099/00; C11B001/04; C11B001/10;
                         C11B003/00B; C12P007/06; A23D009/007; A23K001/00B2;
                        A23K001/14; A23K001/16G; A23K001/16L; A23K001/18
  US 2002193617
                  ECLA
                        A23D009/00; C11B001/10; C11B003/00B; C12P007/06;
                        A23D009/007; A23J001/14C2; A23K001/00B2; A23K001/04;
                        A23K110/; A23K001/10C; A23K001/14; A23K001/16G;
                        A23K001/16L; A23K001/18; A23K001/18K; A23K001/18L2;
                        A23K001/18N; A23K001/18S; A23L001/10M; A23L001/30C;
                        B02B001/00; C08B030/10; C08L099/00; C11B001/04;
                        C11B001/06
  US 2003224496
                ECLA
                        A23D009/00; A23D009/007; A23J001/14C2; A23K001/00B2;
                        A23K001/04; A23K001/10; A23K001/10C; A23K001/14; A23K;
                        A23K001/16L; A23K001/18; A23K001/18K; A23K001/18L2;
                        A23K001/18N; A23K001/18S; A23L001/10M; A23L001/105;
                        A23L001/30C; B02B001/00; C08B030/10; C08L099/00;
                        C11B001/04; C11B001/06; C11B001/10; C11B003/00B; C12P
     Corn oil and corn meal obtained from corn are included in useful
     products. The corn oil is extd. from the corn to form the corn
     meal. The corn grain process generally includes the steps of cracking
     corn grain having a total oil content of from about 3% to 30% by wt.
     and extg. the corn oil from the cracked corn grain. The corn oil
     is useful for making nutritionally enhanced edible oil or cooking oil,
     lubricants, biodiesel, fuel, cosmetics and oil-based or oil-contg. chem.
     products. The extd. corn meal is useful for making enhanced animal feed
     rations, snack food, blended food products, cosmetics, and fermn. broth
     additive.
ST
     corn meal oil manuf feed food fuel cosmetic
     Fats and Glyceridic oils, biological studies
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (animal; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
ΙT
     Food
        (bars; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
     Diesel fuel substitutes
        (biodiesel; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
IT
     Oryza sativa
        (bran; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
IT
     Bakery products
     Triticum aestivum
        (byproducts; corn oil processing and products comprising
       corn oil and corn meal obtained from corn)
IT
    Solvent extraction
       (continuous; corn oil processing and products comprising
       corn oil and corn meal obtained from corn)
IT
    Food viscosity
       (controls for; corn oil processing and products comprising
       corn oil and corn meal obtained from corn)
ΙT
    RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
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```
(corn meal; corn oil processing and products
         comprising corn oil and corn meal obtained from
         corn)
 IT
      Acidity
      Air
      Antioxidants
      Biodegradable materials
      Bleaching
      Bread
      Breakfast cereal
      Canola
        Cottonseed
      Crosslinking agents
      Deodorization
      Dietary fiber
      Feed additives
      Feeding experiment
      Food additives
      Food processing
      Gallus domesticus
      Glycine max
      Helianthus annuus
      Herb
      Hordeum vulgare
      Micelles
     Nutrients
      Pigments, biological
       Rapeseed
       Rapeseed
     Solanum tuberosum
       Sorghum bicolor
     Spices
     Thickening agents
     Vinegar
     Zea mays
        (corn oil processing and products comprising corn
        oil and corn meal obtained from corn)
IT
     Aldehydes, biological studies
     Anhydrides
     Epoxides
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (corn oil processing and products comprising corn
        oil and corn meal obtained from corn)
     Amino acids, biological studies
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn
        oil and corn meal obtained from corn)
ΤТ
     Canola oil
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn
        oil and corn meal obtained from corn)
    Carotenes, biological studies
    RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn
        oil and corn meal obtained from corn)
    Enzymes, biological studies
    RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (corn oil processing and products comprising corn
       oil and corn meal obtained from corn)
    Fats and Glyceridic oils, biological studies
    RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
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(corn oil processing and products comprising corn
          oil and corn meal obtained from corn)
  TT
       Lipids, biological studies
       RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
          (corn oil processing and products comprising corn
          oil and corn meal obtained from corn)
  IT
       Mineral elements, biological studies
       RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
          (corn oil processing and products comprising corn
          oil and corn meal obtained from corn)
 IT
       Olive oil
       RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
          (corn oil processing and products comprising corn
          oil and corn meal obtained from corn)
 IT
      Palm oil
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
          (corn oil processing and products comprising corn
          oil and corn meal obtained from corn)
 ΤТ
      Proteins
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
          (corn oil processing and products comprising corn
         oil and corn meal obtained from corn)
 IT
      Safflower oil
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
          (corn oil processing and products comprising corn
         oil and corn meal obtained from corn)
      Soybean oil
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn
         oil and corn meal obtained from corn)
      Sterols
 IT
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn
         oil and corn meal obtained from corn)
      Sunflower oil
IT
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         ({\tt corn}\ {\tt oil}\ {\tt processing}\ {\tt and}\ {\tt products}\ {\tt comprising}\ {\tt corn}
         oil and corn meal obtained from corn)
ŦΤ
     Tocopherols
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         ({\tt corn}\ {\tt oil}\ {\tt processing}\ {\tt and}\ {\tt products}\ {\tt comprising}\ {\tt corn}
         oil and corn meal obtained from corn)
     Vitamins
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn
         oil and corn meal obtained from corn)
ΙT
     Corn oil
     RL: FFD (Food or feed use); IMF (Industrial manufacture); BIOL (Biological
     study); PREP (Preparation); USES (Uses)
         (corn oil processing and products comprising corn
        oil and corn meal obtained from corn)
IT
     Flours and Meals
        (corn; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
TΤ
     Bos taurus
        (dairy cattle; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
IT
     Vitamins
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (fat-sol.; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
IT
     Flours and Meals
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(feather meal; corn oil processing and products comprising
          corn oil and corn meal obtained from corn)
 TT
      Aquaculture
       Bos taurus
      Equus caballus
      Poultry
      Sus scrofa domestica
          (feed for; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
 TТ
      Catfish
      Tilapia
          (feeding; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
 ΙT
          (flour and meal; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
      Binders
         (for food; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
 IT
      Oryza sativa
         (hulls; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
 IT
      Beverages
         (low calorie; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
 TΤ
         (meal; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
 ΙT
      Bone meal
      Meat
         (meat-and-bone meal; corn oil processing and products
         comprising corn oil and corn meal obtained from
         corn)
      Triticum aestivum
 IT
         (middlings; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
IT
         (oils for; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
TT
         (oilseed, meal; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
TT
     Flours and Meals
         (oilseed; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
     Fats and Glyceridic oils, biological studies
     Fats and Glyceridic oils, biological studies
     RL: BUU (Biological use, unclassified); FFD (Food or feed use); BIOL
     (Biological study); USES (Uses)
         (partially hydrogenated; corn oil processing and products
        comprising corn oil and corn meal obtained from
        corn)
IT
     Feed
        (pet; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
IT
     Food
        (porridge; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
IT
     Bran
        (rice; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
TΤ
     Food
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=> s 110 and fuel

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(snack; corn oil processing and products comprising
          corn oil and corn meal obtained from corn)
  TΤ
       Beverages
          (sports; corn oil processing and products comprising
          corn oil and corn meal obtained from corn)
      Fats and Glyceridic oils, biological studies
  IT
      RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
          (stearins, oxy-; corn oil processing and products comprising
          corn oil and corn meal obtained from corn)
  ΤT
      Fuel oil
          (substitutes; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
 ΙT
          (swine; corn oil processing and products comprising
         corn oil and corn meal obtained from corn)
      7440-37-1, Argon, biological studies 7727-37-9, Nitrogen, biological
      studies
      RL: BUU (Biological use, unclassified); FFD (Food or feed use); BIOL
      (Biological study); USES (Uses)
          (corn oil processing and products comprising corn
         oil and corn meal obtained from corn)
      56-87-1, L-Lysine, biological studies 63-68-3, L-Methionine, biological
 IT
               64-17-5, Ethanol, biological studies 67-63-0, Isopropyl
      studies
      alcohol, biological studies
                                   73-22-3, L-Tryptophan, biological studies
      77-92-9, Citric acid, biological studies 77-92-9D, Citric acid,
      monoglyceride derivs. 110-54-3, Hexane, biological studies 121-79-9,
      Propyl gallate 123-28-4, Dilauryl thiodipropionate 128-37-0, BHT,
      biological studies 137-66-6, Ascorbyl palmitate 458-37-7, Curcumin
      994-36-5, Sodium citrate 1107-26-2, \beta-Apo-8'-carotenal 6829-55-6,
      Tocotrienol 7235-40-7, \beta-Carotene
                                           7647-14-5, Sodium
     chloride, biological studies 7664-38-2, Phosphoric acid, biological
      studies 9000-90-2, \alpha-Amylase 9001-92-7, Protease 9005-25-8,
     Starch, biological studies 9016-00-6, Dimethyl polysiloxane 9032-08-0,
      Glucoamylase 25013-16-5, BHA 25395-66-8, Ascorbyl stearate
      39413-05-3, Isopropyl citrate
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (corn oil processing and products comprising corn
        oil and corn meal obtained from corn)
     1393-63-1, Annatto
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (ext.; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
     124-38-9, Carbon dioxide, biological studies
TT
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (supercrit.; corn oil processing and products comprising
        corn oil and corn meal obtained from corn)
=> s triticale
          1923 TRITICALE
           126 TRITICALES
L9
          1931 TRITICALE
                 (TRITICALE OR TRITICALES)
=> s 19 and corn
        111199 CORN
           345 CORNS
        111319 CORN
                 (CORN OR CORNS)
L10
           250 L9 AND CORN
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340874 FUEL
         154939 FUELS
         389767 FUEL
                   (FUEL OR FUELS)
 L11
              2 L10 AND FUEL
 => d l11 ti
 L11 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
      Quality of solid biofuels - database and field trials
 => d l11 2 ti
 L11 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
      Protein byproduct recovery in fuel ethanol processing of agricultural
      materials
 => d l11 1 all
 L11 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
 Full Text
     1999:713328 CAPLUS
     132:24771
     Entered STN: 09 Nov 1999
     Quality of solid biofuels - database and field trials
     Hartmann, H.; Maier, L.; Bohm, T.
     Research Center of Agricultural Engineering, Munich University of
     Technology, Freising-Weihenstephan, D-85354, Germany
     Biomass: A Growth Opportunity in Green Energy and Value-Added Products,
SO
     Proceedings of the Biomass Conference of the Americas, 4th, Oakland,
     Calif., Aug. 29-Sept. 2, 1999 (1999), Volume 1, 273-279. Editor(s):
     Overend, Ralph P.; Chornet, Esteban. Publisher: Elsevier Science, Oxford,
     UK.
     CODEN: 68IQAG
DT
     Conference
I.A
     English
     52-1 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 11, 40, 60
     Quality aspects of solid biofuels were investigated in a new database.
     Most parameters varied greatly, particularly when annually harvested
     biomass was considered. For planning purposes the frequency distributions
     should be used rather than mean values. The quality of some crops may be
     changed by modified agricultural practices. Rainfall shortly after
     cutting can deplete chlorine and potassium in grass by 60 to 80%.
     solid biofuel quality database field trial; fuel gas manufg solid biofuel
ST
IT
     Fuels
        (biofuels, solid; field trials of solid biofuel quality and database of
        identity, age, origin, fuel characteristics, element and
        compd. content, testing methodol., related literature)
TT
     Beech (Fagus)
    Miscanthus
    Spruce (Picea)
    Wheat straw
       (chlorine content of solid biofuel, from database)
TT
    Straw
    Straw
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(corn; chlorine content of solid biofuel, from database)

IΤ

Bagasse Bark Compost

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Databases
       Grass (Poaceae)
      Hay
      Leaf
      Straw
          (field trials of solid biofuel quality and database of identity, age,
         origin, fuel characteristics, element and compd. content,
         testing methodol., related literature)
      Fibers
      RL: NUU (Other use, unclassified); USES (Uses)
         (field trials of solid biofuel quality and database of identity, age,
         origin, fuel characteristics, element and compd. content,
         testing methodol., related literature)
 IT
      Mineral elements, occurrence
      RL: OCU (Occurrence, unclassified); OCCU (Occurrence)
         (frequency distribution, selected quality parameters, similar cereal
         straw types, from database)
 IΤ
      Wood
         (natural, processed; field trials of solid biofuel quality and database
         of identity, age, origin, fuel characteristics, element and
         compd. content, testing methodol., related literature)
 ΙT
         (needle; field trials of solid biofuel quality and database of
         identity, age, origin, fuel characteristics, element and
         compd. content, testing methodol., related literature)
      Calorific value
 IT
         (net; frequency distribution, selected quality parameters, similar
         cereal straw types, from database)
 ΙT
      Flours and Meals
         (oilseed cakes; field trials of solid biofuel quality and database of
         identity, age, origin, fuel characteristics, element and
        compd. content, testing methodol., related literature)
TТ
     Seed
     Seed
         (oilseed, meal; field trials of solid biofuel quality and database of
        identity, age, origin, fuel characteristics, element and
        compd. content, testing methodol., related literature)
IT
     Flours and Meals
        (oilseed; field trials of solid biofuel quality and database of
        identity, age, origin, fuel characteristics, element and
        compd. content, testing methodol., related literature)
IT
        (pips; field trials of solid biofuel quality and database of identity,
        age, origin, fuel characteristics, element and compd.
        content, testing methodol., related literature)
TΤ
     Fermentation
        (products, pomace; field trials of solid biofuel quality and database
        of identity, age, origin, fuel characteristics, element and
        compd. content, testing methodol., related literature)
IT
     Straw
     Straw
        (rape; chlorine content of solid biofuel, from database)
TΤ
     Straw
     Straw
        (rye; chlorine content of solid biofuel, from database)
IT
     Nut (seed)
        (shells; field trials of solid biofuel quality and database of
        identity, age, origin, fuel characteristics, element and
        compd. content, testing methodol., related literature)
     Poplar (Populus)
IT
     Willow (Salix)
        (short rotation forestry; chlorine content of solid biofuel, from
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database)
 IT
      Corn
        Corn
      Rape (plant)
      Rape (plant)
      Rye
      Rye
      Sunflower
     Sunflower
       Triticale
        Triticale
         (straw; chlorine content of solid biofuel, from database)
IT
     Straw
     Straw
         (sunflower; chlorine content of solid biofuel, from database)
     Straw
     Straw
         (triticale; chlorine content of solid biofuel, from database)
IT
     Rye
       Triticale
     Wheat
        (whole crop; chlorine content of solid biofuel, from database)
     7782-50-5, Chlorine, occurrence
     RL: OCU (Occurrence, unclassified); OCCU (Occurrence)
        (chlorine content, solid biofuels)
TΤ
     7704-34-9, Sulfur, occurrence
     RL: OCU (Occurrence, unclassified); OCCU (Occurrence)
        (effect of harvesting date and field retention time, selected quality
        parameters in grass, from database)
     7440-09-7, Potassium, occurrence 7727-37-9, Nitrogen, occurrence
     RL: OCU (Occurrence, unclassified); OCCU (Occurrence)
        (frequency distribution, selected quality parameters, similar cereal
        straw types, from database)
=> log y
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
FULL ESTIMATED COST
                                                      138.86
                                                               139.07
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
CA SUBSCRIBER PRICE
                                                      -5.60
                                                                 -5.60
STN INTERNATIONAL LOGOFF AT 17:18:30 ON 29 OCT 2004
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